

- 22. CK on 30, 40, 50 Interpolation Run
- 23. Medsystem printouts
- 24. Leach Pad Berm 1991
- 25. Sulfide Heap Leach Test
- 26. History Match by Bench Stats
- 27. Crusher Stats
- 28. Sediment Control -- site maps regarding sediment control, handwritten notes and calculations, TR-55 Stormwater Storage Computation Sheet, 1987-1989
- 29. 1990-5 #2 -- Medsystem data
- 30. Blasthole Procedure -- handwritten notes
- 31. September Surveys -- Medsystem data
- 32. Crusher Ext
- 33. 16 MT Sulf Feas
- 34. 1992 Budget Schedule
- 35. Politics -- People for the West Campaign Reports and letters to the editor
- 36. Forms -- blank Brohm forms
- 37. Monthly Report 1992
- 38. Staff Meetings -- information regarding Unions and employees
- 39. Weekly Reports -- mining/engineering focuses on ore tonnages
- 40. Fisher Sulfate Test -- 1992
- 41. Acting Manager 8/1 -> 8/16 -- 1992 operating forecasts
- 42. Blasthole Resampling
- 43. Osborne Reports -- H.C. Osborne and Associates reports 1990
- 44. Leaching Problem Rec. -- geology of cells list, blast hole -- hot NaCN shake and fire determinations
- 45. Reserves/Schedules 5/29/1992 -- major losses April and May
- 46. Computer AFE -- Mintec letter, typewriter information
- 47. Haulage Options -- Bechtel, Trolley Assists, and International Mining publication
- 48. Conveyor Culvert
- 49. Crushing Size Grade
- 50. Sulfide Fire vs. AA CN -- 1990-1992
- 51. Model vs. Blasthole Ore -- reconciliation, 1990-1991
- 52. Reclamation Cost Est.
- 53. Bottle Role Tests
- 54. Memo's
- 55. Sulfide Stockpile AFE
- 56. Water Balance Stuff
- 57. Nature of Wastes -- Sulfide Project 1990
- 58. Sulfide Tailings and Access 1990
- 59. Equipment for 40 MT Sulfide

New Box #107 37

(From Original Box #114)

- 1. Acid Rock Drainage
  - a. Information -- empty
  - b. Costs -- empty

- c. Plans - empty
- 2. Anchor Report Files (1997)
  - a. Phase I (104 Pit) Anchor Hill - Model vs. Actual Crusher and ROM
  - b. Fire Equis
  - c. Crusher Tests
- 3. Hand samples from: Highwall, Muck Roads, Etc. - 1997 assay results
- 4. Meads Procedures
  - a. Text Search
  - b. Aueq batch file example
  - c. Anchor Hill Expansion Aueq Caps
  - d. SE Langley Aueq capping procedures and numbers
  - e. SE Langley OCS
  - f. Designing mid bench (VBM)
  - g. VBM Pit Feature Out to An ASCH
- 5. Anchor Hill Waste Modeling
- 6. Ruby Ridge 1054 - 1062 - various empty folders
- 7. West Anchor - 1063-1070 - various empty folders
- 8. Summary Report American Burying beetle Survey - 1990 by ENSR for Brohm
- 9. Portion of an environmental report - information on constructed wetlands - by Denver Knight Piesold 1990
- 10. Report on the Feasibility on Treatment of a Cyanide Laden Tailings Solution by Using a Constructed Wetland 1989
- 11. Brohm Mining Corp. - Soil Technical Report by ENSR 1990
- 12. Spill Contingency Plan Update 1996 - Brohm
- 13. 1989 1<sup>st</sup>, 2<sup>nd</sup>, 3<sup>rd</sup>, and 4<sup>th</sup> Quarter Readers (4 folders) - sample results by Travis Labs for Brohm. Results submitted to SDDENR
- 14. 1989 State Response - letters from the SDDENR to Brohm regarding Technical Revisions, repairs, upgrades to the site
- 15. 1987 and 1989 letters from Brohm to SDDENR regarding water quality and flow data

**New Box #107**

(From Original Box #60)

- 16. 5.5" Floppy disks (8 small boxes)
  - a. Mid-Continent testing laboratories 1992-3, sulfide data 1992, 2<sup>nd</sup> Quarter 1991, Brohm-SBC Soil, computer software, water quality, blasthole data, backup start disk, backup disks, hist. water quality, Brohm sample data, unnamed diskettes, water quality data (late 1980s-early 1990s)

**New Box #108 - 38 1094598**

(From Original Box #79)

- 1. Brohm Environmental Compliance Priorities Binder 1996
- 2. Federal Register - EPA - 40 CFR Part 261 Mining Waste Exclusions 1987 - Binder
- 3. Methods for evaluating stream, riparian, and biotic conditions - EPA aquatic survey (USFS publication 1983)